t o difficultier Change Request					Page 1 of	age 1 of Page(s)			
Originator Randall J. Miller	2. Log Date: 4 M 47 77	3. CCR#:	1	4. Rev:	5. Tel: x0400	l II	6. Rm #: 2078	7. Org. CO	
8. Title of Change: Deliver 4PY.Elmira (Early Look) To SMC For Distribution To The Mini-DAAC And VATC									
9. Griginator Signature/Date			10. Class 11. Type:			12. Need Date: 5/4/99			
13 Office Manager Signature/Date To Mony Amstrona 5/4/99			14. Category of Change: Update Baseline			15. Priority: (If "Emergency" fill in Block 28). Emergency			
16. Documentation/Drawings Impacted: None 17. Schedule Impact: None						ffected:			
19. Release Affected: 4PY		20. Date due N/A	to Custome	r: 21. 5/3/	Impl. Date: 99	22	. Estimate None	d Cost:	
23. Source Reference:	NCR (attach)	ction Item 🔲	Tech Ref. [GSFC	☐Other:			<u> </u>	
24. Description of Change: (use additional Sheets if necessary) Development has prepared an early edition of the 4PX to 4PY transition software (4PY.Elmira_Early). CSG has prepared tar files for the system (Sun, SGI, and HP) and for PDPS (Sun and SGI). The SMC shall pull these tar files and distribute them to the Mini-DAAC and VATC as required by Test.									
25. Proposed Solution: (use additional sheets if necessary) The SMC shall pull the 4PY_Elmira_Early tar files and distribute them to the Mini-DAAC and VATC as required by Test.									
26. Alternate Solution: (use additional sheets if necessary) None. Testing in the Mini-DAAC and/or the VATC is required before release of the transition software.									
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) Delay in the transition of EDC from 4PX to 4PY.									
28. Justification for Emergency (If Block 15 is "Emergency"): Testing of the transition software is on the critical path for EDC transition from 4PX to 4PY.									
29. Site(s) Affected: ☐EDF ☑Mini-DAAC ☑VATC ☐EDC ☐ GSFC ☐LaRC ☐NSIDC ☑SMC ☐AK ☐JPL ☐EOC ☐IDG Test Cell ☐Other									
30. Board Comments:					31. W	31. Work Assigned To:			
32. EDF/REL2 CCB Chair (Si	gn/Date):	33. Disposition A/C Fwd/ECS	on: Appro Disappro Fwd/ES	oved	34.	(TBD)			
35. M&O CCB Chair (Sign/Da	ite):	36. Disposition A/C	on: Approv Disappro	red ved	37. C	M Manag	ger's Closu	re:	
38. ECS CCB Chair (Sign/Da	te):	Fwd/ECS 39. Disposition	Fwd/ESI on: Approv A/C		40. (CCR Clos	sed Date:		

ORIGINAL

CM01 March 8, 1999

ECS/EDF/REL2 CCB